

ROCHE MOLECULAR BIOCHEMICALS USA**Cell Biology and
Immunochemistry**

Cell Biology and
Immunochemistry -> Monoclonal Antibodies -> Neuroscience and Signal Transduction

Anti-O1

Cat. No. Pack Size

1 451 014 50 [micro]g

♦ Specificity ♦ Species Specificity ♦ Clone ♦ Ig Class ♦ Working Conc. [micro]g/ml ♦ No. of Tests ♦ Application ♦

⬆ Specificity :

The antibody reacts with the oligodendrocyte marker O1.

⬆ Species Specificity :

human, mouse,
chicken

⬆ Clone :

59

⬆ Ig Class :

mouse IgM

⬆ Working Conc. [micro]g/ml :

10 - 20 (IC)

⬆ No. of Tests :

25 - 100 (IC)

⬆ Application :**Applications tested by BM :**

not listed applications do not indicate that the antibody will not work in this application.

- Cryosections
- Immunohisto/cytochemistry

ROCHE MOLECULAR BIOCHEMICALS USA**Cell Biology and
Immunochemistry**

Cell Biology and
Immunochemistry -> Monoclonal Antibodies -> Neuroscience and Signal Transduction

Anti-O4

Cat. No. Pack Size

1 518 925 50 [micro]g

♦ Specificity ♦ Species Specificity ♦ Clone ♦ Ig Class ♦ Working Conc. [micro]g/ml ♦ No. of Tests ♦ Application ♦

↑ Specificity :

The antibody reacts with the oligodendrocyte marker O4.

↑ Species Specificity :

human, mouse,
chicken

↑ Clone :

81

↑ Ig Class :

mouse IgM

↑ Working Conc. [micro]g/ml :

10 - 20 (IC)

↑ No. of Tests :

25 - 100 (IC)

↑ Application :**Applications tested by BM :**

not listed applications do not indicate that the antibody will not work in this application.

- Cryosections
- Immunohisto/cytochemistry